Demilitarization— Recovery for Commercial Applications



SDMS Doc ID 166256

Site Map
Air Force Strategic
Demilitarization
MASA RSRM
Navy Strategic
New Products
Ordnance

Tactical & Theater Missile Defense CR**(Composite Resins)

Space Programs

TCR**(Composite Resins)
Technology (R&D)
Thletol Propulsion



Blasting Agent Delivery System



Reclamation of Ammonium Perchlorate

Solid Propellant Demonstrated in Blasting Agents:

- Water-gel products
- Emulsion products
- Formulated for no HCI emission
- Safe
- High performance

Reclaim Ammonium Perchlorate:

- Perchloric acid production
- Pyrotechnics
- Commercial explosives

Case Recovery:

- No significant corrosion
- Large and small motor cases
- Recrystallization/neutralization of HMX and RDX



Rocket Motor Case Inspection

More about demilitarization:

- Mechanical Removal of Solid Propellant
- Solid Propellant Water Washout
- ICBM Elimination in Former Soviet Union
- Recovery for Commercial Applications



For more information contact: Stewart B. Larsen, Phone: 435-863-3821, E-mail: larsesb@thiokol.com William O. Munson, Phone: 435-863-2613, E-mail:

munsowo@thiokol.com

© 1998, Thiokol Propulsion all Rights Reserved. Send comments or suggestions to: webmaster@thiokol.com